UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

MINERAL SURVEY NO. 4504

- Was
Arizona Land District.
FIELD NOTES
Of The Survey Of The Mining Claim Of
Jules L. Vermeersch, Jack Thomas and Beatrice W. Lewis
Known As The
Apociram, Opoeiram No. 3 and Ophir No. 3 lodes
Cave Creek Mining District,
Maricopa County, Arizona
Sections 8&9 , Township 6N. , Range 4E.
Surveyed under order dated September 2 , 1959
by Harvey W. Smith Mineral Surveyor.
Claim located See Reverse Side , 19
Survey commenced September 3 , 1959
Survey completed September 8 , 1959
Address of claimant 4245 East Van Buren, Phoenix, Arizona
DATES OF AMENDED LOCATIONS
See Reverse Side

2	* 3			
Name of Location	Located	DATE Recorded	Amended	Amended Recording
Apociram	12-29-30	1-3-31	8-24-59	8-27-59
Opoeiram No. 3	1-19-31	4-16-31	8-24-59	8-27-59
Ophir No. 3	5-28-37	6-16-37	8-24-59	8-27-59

4 . 17 . 7

Chains Feet

. . 14

This survey was made with a C. L. Berger & Sons transit

No. 15045, with horizontal limb 6-1/4 ins. diam., having two

double opposite verniers, and full vertical circle 5 ins. diam.,

having one double vernier; the verniers read to one minute of arc.

The instrument was in good condition at the time of the survey and all adjustments were in good order.

All azimuths in this record were determined by the method of horizontal-angles-right referred to the meridian established by the following direct observation on the sun: September 3, 1959 at Cor. No. 2 of the Apociram lode, latitude 33°52'47.3"N., longitude 111°57'42.5"W.; turning from a reference point southeast clockwise to the sun in the west direction.

True bearing of the reference point S. 89°29'30"E.

The lines were measured with a Lufkin steel tape, 300 ft. in length graduated every foot for 299 ft. and the remaining foot graduated to tenths and hundredths. The tape was compared to a standard at the beginning of the survey and found to be correct.

All lines and connections of this survey were run by direct methods.

The magnetic declination observed at each corner of the survey gave a uniform value of 14°30°E.

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inon post, , much., MS4504 A & O 3 4 X; inon which

U. S. GOVERNMENT PRINTING OFFICE 16-29520-2 -1

9352	SURVEY 4504 Page 1
Chains Feet	Figer C. I. Berger & Son APPOCINAMO LODE and Son Berger & Son
ow: 21	At Cor. No. 1 of the Apociram lode, identical with Cor. No. 1 of
iam.,	and a sighte Opoeiram No. 3 lode of this survey.
	Set a galvanized iron post, 18 ins. long, 3/4 in. diam. in a 15
as yevan	pound concrete and rock base, 12 ins. in the ground,
	with a brass cap, 2 ins. diam., firmly fastened within
bodsern	the iron post, mkd., MS4504 A I O 3 1 X; from which
bedario	The 1/4 Corad common to Sec. s 8&9, T. 6N., R.
16 6861.8	4E., G.&S.R.B.&M., bears S.6,13,30,W.,
. longi	1,646.58 ft. dist.; a granite rock 3" x 6 ins.,
nch and t	cashiog some seas 8 ins. above ground, firmly set, marked and
	witnessed as described in the official record.
#130ME.	A mound of stones constructed adjacent to the
300 (1315)	The lines were metaon norith a Indian steel to e,
-1013 1001	Thence S.31009!W. to the color of the color
815.0	Right bank, Cave Creek, 20 ft. wide, course S. 80°W.
985.0	Unimproved road, bears west and S.85 E.
1485.0	Unimproved road, bears west and East.
1496.34	Cor. No. 2 identical with Cor. No. 4, Opoeiram No. 3 lode of
of the	rennes dene is Sevreede moitanileeb sitengam an't
	Set a galvanized iron post, 18 ins. long, 3/4 in. diam. in a 15
	pound concrete and rock base, 12 ins. in the ground, with
	a brass cap, 2 ins. diam., firmly fastened within the
	iron post., mkd., MS4504 A 2 O 3 4 X; from which

Page 1.	SURVEY 4504 Page 3
Chains	
	A mound of stones constructed adjacent to the iron post.
	Thence N. 89°29'30"W:
7.4	Unimproved road, bears S. 20°W. and N. 20°E.
297.	49 Cor. No. 4, Ophir No. 3 Lode of this survey.
347.0	Lode line; discovery pt. bears N. 31009 E., 1196.34 ft. dist.
104.0	Apocina a lode, previously described.
694.0	7 Cor. No. 3
	Set a galvanized iron post, 18 ins. long, 3/4 in. diam. in a 15
.ieif	say so Lode line; discovery at bears, 3.31 00 th., 1496.34 ft.
	pound concrete and rock base, 12 ins. in the ground, with
	a brass cap, 2 ins. diam., firmly fastened within the iron
	post., mkd., MS4504 A 3 X; from which
	Set a g dvenized iron post, 1 ins. long, 5/4 in. diem. in
driw ha	A mound of stones constructed adjacent to the iron post.
novi cult	Thence N. 31° 16'30"E.
	neadvanova and Wasa (# 0245M .bom .saog
280.0	사용하다 경영 시간 경영 경영 시간 시간에 가지 않는 그 얼마 없었다. 그는 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
.taos n	A mound of stones constructed adjacent to the iron
1498.2	8 Cor. No. 4
	695:00 Car. No. &
	Set a galvanized iron post 18 ins. long, 3/4 in. diam. in a
1.00	15 pound concrete and rock base, 12 ins. in the,
	ground, with a brass cap, 2 ins. diam., firmly
	fastened within the iron post., mkd. MS4504 A 4 X;
	wood with the Cave Creek, a didw mort mes s. by w.
	A mound of stones constructed adjacent to the iron post.
	ison but is a large road bear beveraging 0.55.1
	Thence S. 89029130"E.

Page	4.

SURVEY	4504
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RM SHEET	SURVET 1301
Chains Feet 343.35	Lode line; discovery pt. bears S.31°09'W., 300.0 ft.
690.35	Cor. No. 1, and place of beginning.
	HOR TAILOR WOOL SALES LANGE TO SECURE TO SECUR
	.vsv.ns in Opoeiram No. 3 Lode
.teb	At Cor. No. 1, Opoeiram No. 3 lode identical with Cor. No. 1,
	Apociram lode, previously described.
347.50	Thence S. 89°29'30"E. Lode line; discovery pt. bears S. 31°09' W., 1486.34 ft. dist.
635.64	A witness pt. for Cor. No. 2, Opoeiram No. 3 lode.
	Set a galvanized iron post, 18 ins. long, 3/4 in. diam. in a 15
post.	pound concrete and rock base, 12 ins. in the ground with
	a brass cap, 2 ins. diam. firmly fastened withing the iron
	post, mkd. MS4504 O 3 2 W C X; from which
	A mound of stones constructed adjacent to the iron post.
695.00	Cor. No. 2
	This cor. falls in a local drainage where a permanent corner would be a local drainage where a permanent corner would be a local drainage where a permanent corner would be a local drainage where a permanent corner would be a local drainage where a permanent corner would be a local drainage where a permanent corner would be a local drainage where a permanent corner would be a local drainage where a permanent corner would be a local drainage where a permanent corner would be a local drainage where a permanent corner would be a local drainage where a permanent corner would be a local drainage where a permanent corner would be a local drainage where a permanent corner would be a local drainage where a permanent corner would be a local drainage where a permanent corner would be a local drainage where a permanent corner would be a local drainage where a permanent corner would be a local drainage where a permanent corner would be a local drainage where a permanent corner would be a local drainage where a permanent corner would be a local drainage where a local drainage w
elmiti	be demolished or covered over.
	Thence S. 31°07'30"W.
700.00	Right bank Cave Creek, 20 ft. wide, course S. 80°W.
1100.00	Unimproved road bears N.60°W. and S.60°E.
1455.0	Unimproved road bears East and West
	Name 3. 5 0 176 F.

Pag	SURVEY 4504	Page 5.
-Chains -		
Feet 1495.96	Set a galvenized iron cost, 18 ins. leng, 5,8 .oNd.ron in	ise'I
	Set a galvanized iron post, 18 ins. long, 3/4 in. diam. in	a 15
10 11, 51.3	pound concrete and rock base, with a brass cap, 2 i	ns. diam.,
	firmly fastened within the iron post, mkd., MS4504	O 3 3 X;
ersed,	A PAR A from which a do non moo . roo PAR ad The control of the co	
ylanc	A mound of stones constructed adjacent to	the iron
	post	
en post.	Thence N. 89°29'30"W.	
65.0	Unimproved road bears N.50°E. and S.50°W.	
270.0	Unimproved road bears S. 45°E. and N. 45°W.	1475.0
348.20	Edd ind, discovery por source it. of or, it. of it. disc.	
397.36	Cor. No. 1, Ophir No. 3 lode of this survey.	
695,70	Cor. No. 4 identical with Cor. No. 2, Apociram lode, production of the contract of the contrac	eviously
ena o.	Thence N. 31009'E.	
11.34	The state of the s	
511.34	Unimproved road, bears west and S.85°E.	
661.34	Left bank Cave Creek, 20 ft. wide, course S. 80°W.	.765
1496.34	Cor. No. 1 and place of beginning.	592.5
31 u m	Set a colveninod iron poet, 18 tue, long, 5/4 in. di. m.,	
div.,ber	OPHIR No. 3 LODE	
neti ofbi	At Cor. No. 1 of the Ophir No. 3 lode, on line 3-4 of the	Opoeiram
	No. 3 lode of this survey.	

egaff	SURVEY 4504 Pag			
-Cheins-				
Feet	Set a galvanized iron post, 18 ins. long, 3/4 in. diam. in a 15			
21.5.11	pound concrete and rockbase, 12 ins. in the ground with			
	a brass cap, 2 ins. diam. firmly fastened within the iron			
	post, mkd. MS4504 O 3 I X; from which			
The 1/4 cor. common to Secs. 8&9 T.6N.R.4E., b				
nout sets ?	the original below the S.40002'30"E., 461.90 ft. dist., previously			
	describedvacq			
	A mound of stones constructed adjacent to the iron post.			
	Thence S. 0°32'30"W. or svergen at 0.28			
1495.06	Cor. No. 2			
	Set a galvanized iron post, 18 ins. long, 3/4 in. diam., in a 15			
	pound concrete and rock base, 12 ins. in the ground, with			
landisas	a brass cap, 2 ins. diam. firmly fastened within the iron			
(18301)	post, mkd. MS4504 O 3 2 X; from which			
	A mound of stone constructed adjacent to the			
	iron post.			
	Thence N. 89°29'30"W.			
	isil.34 Tuing, toyet roch, bears west and S. So T.			
297.4	6 Lode line; discovery pt. bears N.0030'30"E., 1245.06 ft. dist.			
592.59	Cor. No. 3 .gmmniged to scale in the contract Co. And Co. 2001			
	Set a galvanized iron post, 18 ins. long, 3/4 in. diam., in a 15			
	pound concrete and rock base, 12 ins. in the ground, with			
	a brass cap, 2 ins. diam. firmly fastened within the iron			
. 119CG	post, mkd. MS4504 O e3 3 X; from which versus side abol 8.00			

Chains	SURVEY 45 04	Pag
Feet		Ctuning
phir No	A mound of stones constructed adjacent to	the iron
	elsam an anchaso post serasa odr dalw irritashi tirabal s	
	Thence N. 0°25'E.	
1155.0	Unimproved road bears S.70°W. and N.70°E.	
1495.06	Cor. No. 4, on line 2-3 of the Apociram lode of this surve	ey.
	Set a galvanized iron post, 18 ins. long, 3/4 in. diam. in	a 15
-every	pound concrete and rock base, 12 ins. in the groun	d, with
ations	a brass cap, 2 ins. diam., firmly fastened within	the iron
a atoins	post, mkd., MS4504 O 3 4 X; from which	
	A mound of stones constructed adjacent to	the iron
1.008 : п	The discovery point of the Appeirs. stop over the lode I	I .ok
.4	Thence S. 89°29'30"E.	
290.0	Unimproved road, bears N. 20°E. and S. 20°W.	
deib .i)	Cor. No. 2, Apociram lode, Cor. No. 4, Opoeiram No. 3 this survey.	lode of
	exists to the second manifest to the second to the	
	Lode line; discovery pt. bears S.003013011W. 250.0 ft. dis	t.
	Lode line; discovery pt. bears S. 0°30'30"W. 250.0 ft. dis	t.
595.83	Cor. No. 1 and place of beginning.	t. E .öM
595.83	Cor. No. 1 and place of beginning.	
595.83	Cor. No. 1 and place of beginning. SURVEY 4504 AREAS Acre	No. 3
595.83	Cor. No. 1 and place of beginning. SURVEY 4504 AREAS	No. 3
595.83	Cor. No. 1 and place of beginning. SURVEY 4504 AREAS Acre Total area Apociram lode Total area Opoeiram No. 3 lode 20.551	No. 3
595.83	Cor. No. 1 and place of beginning. SURVEY 4504 AREAS Acre Total area Opoeiram No. 3 lode Total area Ophir No. 3 lode 20.394	No. 3
595.83	Cor. No. 1 and place of beginning. SURVEY 4504 AREAS Acre Total area Apociram lode Total area Opoeiram No. 3 lode 20. 458 Total area Ophir No. 3 lode 20. 394	No. 3
595.83	Cor. No. 1 and place of beginning. SURVEY 4504 AREAS Acre Total area Opoeiram No. 3 lode LOCATION LOCATION 250.0 ft. dis Acre 250.0 ft. dis 250.0	No. 3
595.83	Cor. No. 1 and place of beginning. SURVEY 4504 AREAS Acre Total area Apociram lode Total area Opoeiram No. 3 lode 20. 458 Total area Ophir No. 3 lode 20. 394	No. 3

Chains Feet

The survey of the Apociram, Opoeiram No. 3 and Ophir No. 3 lodes is identical with the respective locations as marked on the ground.

SURVEY 4504

EXPENDITURES

The improvements and the value of the labor and improvements made upon or for the benefit of each of the lode locations embraced in said mining claims by the claimant or its grantors are as follows:

No. 1 The discovery point of the Apociram lode is on the lode line 300.0 ft. from a pt. on line 4-1, 343.35 ft. from Cor. No. 4.

i mound of ciones constructs

- Value, None Washed Assess , brown bever walking O. 182
- No. 2 An open pit, the N.E. Cor. of which bears S.41°W., 425 ft. dist.

 from Cor. No. 1, Apociram lode; 5 x 5 ft. in size, 4 ft.

 deep.

- No. 3 An open pit, the N.E. cor. of which bears S.32 W., 530 ft. dist.

 from Cor. No. 1, Apociram lode; 8 x 8 ft. in size, 4 ft. deep.

 Value, \$80.00
- No. 4 An untimbered shaft, the N.E. cor. of which bears S. 33°W., 510 ft. dist. from Cor. No. 1, Apociram lode; 6 x 8 ft. in size, 15 ft. deep.

Value, \$300.00

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The drawey is located in Walled and, off the ger. 8 up.7.

MWETC. Sec. 9, T. W., R. SE., C. & S. R. E. P.M.

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o is		SURVEY 4504	Page 9
	Chains- Feet		-Enlett-
	No. 5	An open cut, the S.W. end of which bears N.29°E., 350	ft. dist.
	indux bn	from Cor. No. 2, Apociram lode; 6 ft. wide, 3 ft. de	ep and
		running N. 30°E., 10 ft.	
		Value, \$50.00	
(4)	No. 6	An underground stope broken through to the surface, the	S. E. end
	Bas gee	of which bears N. 14°E., 280 ft. dist. from Cor. No.	2, Apoci-
		ram lode; 4 ft. wide and running N. 78°W., 25 ft.	
		Value, \$1,000.00	
	No. 7	An underground stope broken through to the surface, the	S.W. cor
	6. 2,	of which bears N. 16°E., 300 ft. dist., from Cor. No.	
		Apociram lode; 10 x 12 ft. in size	
		Value, \$1000.00	
	No. 8	An open pit, the S.E. cor. of which bears N.6°E., 50 ft.	from
	qasb .11	Cor. No. 2, Apociram lode; 7 x 7 ft. in size, 6 ft. dee	ep.
197	sis ai .	Value, \$100.00 OS A ON MINITED AND	
	No. 9	Am open cut, the north end of which bears N. 40°W., 260	ft. dist.
	. 277	from Cor. No. 2, Apociram lode; 6 ft. wide, 5 ft. dee	p and
		running S.5°E., 12 ft.	
		Value, \$150.00	
	No. 10	An untimbered shaft, the S.E. cor. of which bears N.540	
	140.10		
		ft. dist from Cor. No. 2, Apociram lode; 5 x 6 ft. in s	ize, 20
		Value, \$300.00	
		γαιασ, φοσο. σο	

ag sel	SURVEY 4504	Page
-Chains-		datina Post
Feet No. 11	An open cut, the south end of which bears N. 60°W. 245 ft.	from
bus as	Cor. No. 2, Apociram lode; 3 ft. wide, 4 ft. deep ar	ıd running
	N. 55°W., 15 ft.	
	Value, \$75.00	
No. 12	An open cut, the north end of which bears N. 53°30'W., 30	5 ft. dist.
Lang A. L.S.	from Cor. No. 2, Apociram lode; 4 ft. wide, 3 ft. de	ep and
	running S. 35°E., 12 ft.	
	Value, \$60.00	
No. 13	An underground stope broken through to the surface, the S	E. cor.
	of which bears N. 47°W., 305 ft. dist. from Cor. No.	. 2,
	Apociram lode; 4 x 5 ft. in size surface opening.	
	Value, \$1000.00	
No. 14	An open cut and adit, the north end of which bears N. 45°W	7., 350
.00	ft. from Cor. No. 2, Apociram lode; 4 ft. wide, 5 f	t. deep
	and running S. 40° E., 20 ft., thence an adit 4 x 5 ft.	in size
.tain1	running S. 40°E., 15 ft.	No. 9
hes o	Value, \$400.00	
	An interest in a common improvement described as follow	7s:
	An adit, the portal of which bears N. 18°W., 350 ft.	from
	Cor. No. 2 Apociram lode; 4 x 6 ft. in size and run	ning
028 . 97	S. 28°E. 380 ft. At 360 ft. a drift bears south runni	ng 30 ft.
02/,681	Minimum value of all workings, \$9,000.00	
	Value of one-third interest, \$3000.00	

Page 11

		Page 1
	-Ghains Feet	The surface rises rapidly to the south from the portal of the
.0	aff. dec	adit and its extension along its present course, with necessary
		laterals, crosscuts, raises, drifts, and shafts, affords the most
		practical and economical means of developing each of the stated lodes at depth.
		Five hundred dollars or over has been expended in this improve-
		ment in such a manner as tends to the development of each lode of
		this survey subsequent to its location and to the time since which
	mori 3	common ownership and contiguity have prevailed, therefore an
15	, 2 ft. de	undivided one-third interest in its value is hereby credited to each
		of said lodes., Apociram, Opoeiram No. 3 and Ophir No. 3.
		No portion of or interest in this improvement has been credited
		heretofore as patent expenditure to any lode claim.
	No, 1	The discovery pt. of the Opoeiram No. 3 lode is on the lode lingt.
		from a point on line 3-4, 348,20 ft. from Cor. No. 3.
X	No ft. fr	Value, None No. 8
- Specie	No. 2	An open pit, the S.W. cor. of which bears N. 57°E., 260 ft. from
		Cor. No. 4, Opoeiram No. 3 lode; 3 x 6 ft. in size, 3 ft. deep
	.11 014	Value, \$35.00
	No. 3	An open pit, the S.W. cor. of which bears N.52°E., 250 ft. from
		Cor. No. 4, Opoeiram No. 3 lode; 3 x 5 ft. in size, 5 ft. deep Value, \$50.00
		Value, \$50.00

SURVEY 4504

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Chains- Feet		464
No. 4	An open pit the S.W. cor. of which bears N. 45°E., 240 ft. fr	
Yuzes,	Cor. No. 4 Opoeiram No. 3 lode; 6 x 6 ft. in size, 3 ft	. deep.
the most	Value, \$40.00 b . realize . almosacite . almosacite	
No. 5	An open pit, the S. W. cor. of which bears N.75°E., 29 ft. f	irom
	Cor. No. 4, Opoeiram No. 3 lode; 8 x 12 ft. in size, 8 deep.	ft.
	Value, \$150.00 Walue paragraph to its location and so the time of the contract to its location and so the time of the contract to the contract to the time of the contract to the contrac	
	An open pit, the S.E. cor. of which bears N.42°W., 90 ft. fr	rom
	Cor. No. 3, Opoeiram No. 3 lode; 8 x 5 ft. in size, 2 ft.	
	Value, \$25.00 isoso, manisosa, dispublication	
	nod and tramevorpulatif sitteratif to te mistor of	
No. 7	An adit, the portal of which bears S. 25°W., 570 ft. from Con	r. No,
	1, Opoeiram No. 3 lode, 3 x 6 ft. in size and running N	N. 42 ⁰
de lingt.	of sall now: , 45 ftol marrisogo sall hte viscovers all	, old
	E . Value, \$700.00	
No. 8	An open pit, the N.W. cor. of which bears S. 26°30'W. 560 fr	t. from
roal si	Cor. No. 1, Opoeiram No. 3 lode; 4 x 5 ft. in size 8 ft	. deep.
fs. deep	Value, \$80.00 .V/ manisoud Re.oK .500	
No. 9	An open pit, the N.W. cor. of which bears S.27°30'W., 510	ft.
mosi .n	from Cor. No. 1, Opoeiram No. 3 lode; 4 x 6 ft. in siz	ze,
ft. duch	exis 2 ft. deep. abol a an acrisco	
	Value, \$25.00	

ngG	SURVEY 4504 Page 13
-Chains Feet	Chelan
No. 1	The discovery pt. of the Ophir No. 3 lode is on the lode line 250 ft.
ATAG	from a pt. on line 4-1, 297.49 ft. from Cor. No. 4.
	Value, None
	enovi
No. 2	An open cut, the south end of which bears S.31°W., 590 ft. from Cor.
	No. 1, Ophir No. 3 lode; 3 ft. wide, 6 ft. deep and running N.
	65°W., 25 ft. Portal of adit caved at this point.
	Value, \$150.00 Telesa Gizzi
NY - 2	Nume Canacity
No. 3	An underground stope broken through to the surface, the north end
	of which bears S.75°W., 270.0 ft. from Cor. No. 1, Ophir No.
	3 lode; 8 x 10 ft. surface opening.
	Value, \$500.00
No. 4	An underground stope broken through to the surface, the north end
	of which bears S. 79°30'W., 260 ft. from Cor. No. 1, Ophir No.
	3 lode; 8 x 10 ft. surface opening.
	Value, \$500.00
No. 5	An underground stope broken through to the surface, the north end
	of which bears S.84°30'W. 265 ft. from Cor. No. 1, Ophir No.
	3 lode; 4 x 6 ft. surface opening.
	Value, \$300.00
No. 6	An open cut, the north end of which bears S.84°30'W., 280 ft. from
	Cor. No. 1, Ophir No. 3 lode; 8 ft. wide, 12 ft. deep and running
	south 60 ft.
	Value, \$500.00

Chains-

Feet

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Name

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FIELD ASSISTANTS

30 W. . 25 IL. Portal of well caved at the sount.

No. 1. Other No. 3 loce; 5 t. wide, 6 ft. Wep and reming N.

Capacity

3 lode: 3 x 10 ft. surface coeming.

. Joiet Wx & ft. until so opening.

Vality \$500.00

OD DOES THE Y

Russell Hart Transitman

Hugh Stewart Chainman

An takery out stope broken throw it to the strate, the north and

An auderground stope broken through to the surface, the north end

An-oran contracts north and of watch bears at a servery . . . 29 ft. fro

Cor. Mar. 1. Opini No. 3 lode: 8 fet pase; 12 ft. deer and suming

tel which beers S. St. 2017. 265 ft. Com Cot. No. 1, Cohir No.

of which bears 5.79 30'W., 250 ft. from Cor. No. I, Othir N

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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

19

CERTIFICATE OF SURVEYOR

			September 9	<u>19 59</u>
I, Harvey W. S	Smith			
Mineral Surveyor, hereby certify upon honor that in		amende	d ceived from the	,
Cadastral Engineer				
dated September 2, 1959				
the mining claim of J. Vermeersch, J. Tho				
known as the Apociram, Opoeiram No. 3	Lode, placer, or m	ill site)		
situate in Sec. 8&9				
T. 6 N. , R. 4E. , G & S	R B and	Meridian	Arizona (State)	, and
designated as Survey No. 4504, which executed by me and under my direction, and that said the Manual of Instructions for the Survey of the Publ described in the foregoing field notes, and I do further	d survey has it ic Lands of t	been made in s the United St	strict conformity wit ates, and in the spe	h said order, cific manner
upon or for the benefit of thelode (Lode or placer)	locat	ion(s) embra	ced in the said min	ing claim by
claimant(s) or their grantors are to extent, location, and itemized value thereof are speci portion of, or interest in, said labor and improvements of expenditures upon any other claim.	fied therein	with particula to this claim	arity and full detail, has been included in	and that no
Cooktadala Antrona		Blow		A.
Scottsdale, Arizona (Place)		harve	y W. Smith (Mineral Surveyor)	
CERTIFICATE			agementSurvey	Office
	Phoenix,	. Arizona	(Office) December 2 (Date)	, 19 59
The foregoing field notes of mineral survey No.				
Sections 8 and 9 , T. 6 North ,				
Arizona, executed by		Harvey	W. Smith Miner	al Surveyor.
under/order dated September 2, 1959 corrections made prior to their certification by the sare hereby approved.	havin	g been critics	lly examined and th	A DACAGGGTT
		Lest	er S. Mann	
		Office Cada	stral Engineer	
	" 6		(Title)	
CERTIFICATE	OF TRANS	SCRIPT		
I CERTIFY that the foregoing transcript of field n is a true copy of the original field notes.	otes of the al	oove described	l mineral survey No.	

(Title)

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

CERTIFICATE OF SURVEYOR

ER OF . IF SAMOUA
AJIMS W verset
Mineral Surveyor, hereby certify upon honor that in pursuance of an arderler received from the
nideolia - rabilità Estrashan
dated September 3. 152 I have faithfully and correctly executed the survey of
the mining claim of J. Vermearach, J. Thomes and B. U. Levis
known as the Apoetran, opposited No. 3 and Ophir No. 3
eitrate in Sec. 8[37] J. (
bus. sucates asserted bas & R-W & O
designated as Survey No. 1.70th, which is represented in the foregoing held notes as inving been executed by me and under my direction, and that enid survey has been made in strict conformity with said order. The Mannal of Instructions for the Survey of the Public Lands of the United States, and in the specific manner described in the foregoing field notes, and I do further certify that the labor expended and improvements made
claimant(s) or "tire.ir." grantors are fully stated in my report therein, and that the character: extent, location, and itemised value increas are specified therein with particularity and full detail, and that no portion of, or interest in, said labor and improvements so credited to this claim has been included in the estimate of expenditures apon any other claim.
September Antrons - Barvey V. Smith
CERTIFICATE OF APPROVAL Bureau of that the genus - are at 2011 of the control of
Tige Strong Section , 1952
The foregoing field notes of mineral survey No. 1221 in
Smillion Total Single Sill Start S. M
and at you der datedMarkey have been critically examined and the necessary
ender/order datedut_recorder_continued and the necessary convertions made prior to their rectues to by the analysis, the field notes and the survey therein described are hereby approved.
그는 보고 있는 그리고 있다면 살이 걸리면 되었다. 그리고 있는 것은 것은 것이 되었다면 사고를 하는 것이 없는데 되었다.
rancinal Londonic Section (C) and the Color of the Color
CERTIFICATE OF TRANSCRIPT
I course that the longoup independ of field notes of the above described dimendentry No. 2.2.2.2.4 true come of the original field notes.



United States Department of the Interior

9632 (942)

BUREAU OF LAND MANAGEMENT ARIZONA STATE OFFICE 2400 VALLEY BANK CENTER PHOENIX, ARIZONA 85073

November 18, 1981

Memorandum

To:

Chief, Branch of Records and Data Management (952)

From:

Chief, Branch of Cadastral Survey

Subject: Cancellation of Mineral Survey No. 4504

The signing of this memorandum hereby cancels the survey of unpatented Apociram, Operiram No. 3, and Ophir No. 3 lode claims of Mineral Survey No. 4504.

The following notation should be made on the plat of Mineral Survey No. 4504:

"Survey of Apociram, Operiram No. 3, and Ophir No. 3 lode claims cancelled by Chief, Branch of Cadastral Survey, memorandum dated November 18, 1981, File 9632 (942)."

A notation of this cancellation should also be made on the Mineral Mining District Sheets. This memorandum should be made a part of the original field notes. The plat and field notes should remain in the files.

This claim has not been recorded with the BLM in accordance with Section 314 of FLPMA of 1976, and is considered to be invalid as noted in a memorandum from the Chief, Division of Technical Services; reference A-15983 State Selection (943) (MH).

This cancellation clears the records and facilitates future land transactions.

Jans Phelley

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